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## T. 34 N., R. 2 W. 2<sup>nd</sup> Mer.

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## T. 35 N., R. 2 W. 2<sup>nd</sup> Mer.

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Township 34 North, Range 2 West 3<sup>rd</sup> Mer. Ind.

C. L. South Boundary. (Var 5° 35' E.)

Met On the S. side of sec. 36, in prairie

8.00 Leave the wet prairie

26.52 To a W. Oak 14 in. dia. in the line

40.00 Set the gr. sec. cor. post from which  
a G. Oak 10 in. dia. bears N 45° W 179 ft. dist,  
& a Do. 18 " " " N 18° W 170 " "

64.00 Entered a wet prairie

80.00 Set a post cor. to sec. 35 & 36 from wh.  
a G. Oak 18 in. dia. bears N 46° E 562 ft. dist,  
& a W. Oak 9 " " " East 15.76 " "

Land level & rate & the timber seat 7.00

Met On the S. side of sec. 35,

40.00 Set the gr. sec. cor. post.

& a mound to be raised.

80.00 Set a post cor. to sec. 34 & 35 -

a W. Oak 18 in. dia. bears N 44° W 714 ft.  
no other - Land marshy poor timber as before.

Met On the S. side of sec. 34

40.00 Set the gr. sec. cor. post from which  
a G. Oak 12 in. dia. bears S 30° W 142 ft.,  
& a Do. 10 " " " S 57° W 163 "

41.00 To point of timber

80.00 Set a post cor. to sec. 33 & 34 -

a W. Oak 20 in. dia. bears N 32° W 13 ft. dist  
& a Do. 20 " " " N 4° E 35 " "

Land is much as before,

Met On the S. side of sec. 33,

15.00 Leave the timber & Enter wet prairie

40.00 Set the gr. sec. cor. post from which



T. 34 N. R. 2 W. 2<sup>nd</sup> Mer. Ind.

6. L. a W. Oak 18 in. dia, heavy, S  $31\frac{1}{2}^{\circ}$  W  $58\frac{1}{2}$  <sup>5</sup> 82 <sub>th</sub>  
no other

80.08 Set a post cor. to sec. 32 & 33,  
& a mound to be made.

Land mostly wet prairie soil 2<sup>nd</sup> rate  
& the timber E. of prairie is Oak & —

West On the S. side of sec. 32,

40.01 Set the gr. sec. cor. post, mound to be  
made! (Quere. Has it been made?)

80.07 Set a post cor. to sec. 31 & 32,  
mound to be made. —

Land flat 2<sup>nd</sup> rate all wet prairie,

West On the S. side of sec. 31

40.00 Set the gr. sec. cor. post,  
mound to be raised,

82.44 To the W. boundary. 28 <sup>th</sup> N. of post,  
& set post for town corner,  
mound to be made,

Land is same as before  
January 13<sup>th</sup> 1834. (Var. 5<sup>th</sup> 35' E.)

Surveyed by Clark & Sibley Dep. Sur.

East Boundary, (Var. 5<sup>th</sup> 35' E.)

North On the E. side of sec. 36 <sup>W. Oak 16 in. dia, heavy, S  $17\frac{1}{2}^{\circ}$  E 69 <sub>th</sub></sup> <sup>raised mound</sup>

40.00 Set the gr. sec. cor. post in wet prairie  
when raised a mound

80.00 Set a post cor. to sec. 25 & 36 in prairie

a W. Oak 12 in. dia, heavy, S  $17\frac{1}{2}^{\circ}$  E 69 <sub>th</sub>,

La Do. 12 " " " North 1898 "

where raised a mound, also!

Land level wet prairie some water in place

Comp —

T. 34 N. R. 3 W. 2<sup>nd</sup> Mer. Ind. -

C. S.

North ~~Between~~ On the E side of sec. 25  
18.50 Leave the Prairie

18.98 To a W. Oak 12 in. dia. in the line,

40.00 Set the gr. sec. cor. post from which  
a W. Oak 9 in. dia. bears  $N 89^{\circ} E W 133$  th,  
& a Pin. Oak 24 " " "  $N 25^{\circ} E W 133$  "

63.98 To a W. Oak 15 " " in the line,

80.00 Set a post cor. to sec. 24 & 25  
a W. Oak 16 in. dia. bears  $N 33^{\circ} E W 52$  th,  
& a Y Oak 18 " " "  $S 35^{\circ} W 26$  " db,  
Land level poor barrens, & thinly timbered,  
with N. & W. Oak &c

North On the E side of Sec. 24

3.98 To a G. Oak 16 in. dia. in the line

37.95 " " G. Oak 17 " " " " "

40.00 Set the Dr. sec. cor. post from which  
a W. Oak 17 in. dia. bears  $N 23^{\circ} E W 118$  th,  
& a Dr. 17 " " "  $S 75^{\circ} W 15$  "

44.50 Entered a wet prairie

58.00 Leave the " Dr.

61.74 To a Pin. Oak 18 in. dia. in the line,

80.00 Set a post cor. to sec. 13 & 24 from wh,  
a G. Oak 18 in. dia. bears  $N 15^{\circ} E W 47$  th,  
& a Dr. 15 " " "  $S 78^{\circ} W 55$  " db,

Land is same as on last mile

North On the E side of Sec. 13,

18.00 Entered a marsh

40.00 Set the gr. sec. cor. post in marsh  
where raised a mound

80.00 Set a post cor. to sec. 12 & 13 in marsh

a W. Oak 15 in. dia. bears  $N 24^{\circ} E W 67$  th,  
& a G. Oak 16 " " "  $N 4^{\circ} W 860$  "

& Raised a mound. S. of marsh

Land is similar marsh partly covered with

(= water,

T. 34 N. R. 2 W. 2<sup>nd</sup>. New Ind,

61.50 North On the E. side of sec. 12,  
 7.50 Leave the marsh across ridge  
 13.00 Entered a marsh again,  
 40.00 Set the gr. sec. cor. post where raised mound  
 80.00 Set post cor. to sec. 14 & 12 in water  
 too deep to raise a mound  
 a Pin Oak 16 in dia. bears N 3 7/8 W 16.29  
 Land is mostly all marsh,

North On the E. side of sec. 1,  
 40.00 Set the gr. sec. cor. post in marsh  
 water 2 ft. deep & no bearings,  
 77.04 To the Town Corner, (a mound.)  
 Land is mostly a flag marsh  
 with Muskrat houses through it,  
 Var. 57° 35' E. - Dec. 13, 1833. -  
 Surveyed by Clark Hibley, Dep. Sur.,  
 \* a Pin Oak 12 in. dia. bears N 1 3/4 W 36.22 th. dist -

### North Boundary.

(Var. 57° 35' E.)  
 West On the S. side of sec. 36 T 35 N. R. 2 W,  
 35.00 To a Grove of Oak timber  
 40.00 Set the gr. sec. cor. post from which  
 a Q. Oak 10 in. dia. bears N 22 1/2 E 60 ths,  
 & a W. Oak 28 " " " N 84 W 65 "  
 62.00 Entered a wet prairie  
 80.00 Set a post cor. to sec. 35 & 36  
 a Q. Oak 10 in. dia. bears N 73 1/2 E, no other  
 Land flat mostly wet prairie, soil poor  
 & the timber on Grove Oak &

West On the S. side of sec. 35. T 35 N. R. 2 W  
 40.00 Set the gr. sec. cor. post in water  
 too deep to raise a mound  
 80.00 Set a post cor. to sec. 34 & 35 from wh,

T. 34th, R. 2 W. 2<sup>nd</sup>, New, Ind<sup>a</sup>,  
 Co. L,  
 a G. Oak 7 in. dia. bears N 58 E 187 lbs. db,  
 & a Do, 4 " " " N 44 E 177 " "  
 Land flat & poor wet prairie,

Met On the S. side of sec 34 T 35 N R 2 W  
 40.00 Set the gr. sec. cor. post from which  
 a W. Oak 28 in. dia. bears West 692 lbs. db  
 & a Do. 20 " " " N 87 1/2 W " "  
 46.00 Entered a grove of timber  
 60.00 Entered a wet prairie  
 80.00 Set a post cor. to sec. 33 & 34 in water  
 too deep to raise a mound,  
 Land level & poor & timber in grove Oak,

Met On the S. side of sec, 33, T. 35 N R 2 W  
 9.84 Set post on left bank of Kankakee River  
 no bearings, no mound water too deep,  
 14.00 over River no bearings, no mound  
 40.00 Set the gr. sec. cor. post,  
 water too deep to raise a mound  
 80.00 Set a post cor. to sec. 32 & 33,  
 water too deep to raise a mound  
 Land flat & poor & no timber,

Met On the S. side of sec, 32, T 35 N R 2 W  
 40.00 Set the gr. sec. cor. post from which  
 no bearings, water deep no mound  
 70.00 Entered Oak land  
 80.00 Set a post cor. to sec. 31 & 32  
 a G. Oak 28 in. dia. bears N 84 E 48 lbs.  
 & a W Oak 28 " " " N 27 W 76 "  
 The first 70 str. is wet prairie & River,  
 Oak land, level, soil 2<sup>nd</sup> rate Oak timber.

Met On the south side of sec. 31, T 35 N R 2 W,  
 28.99 To a W. Oak 10 in. dia. in the live,  
 29.00 Entered a wet prairie



T. 34 N. R. 2 W, 2<sup>nd</sup> Mer. Ind.

6. S.  
40.00 Set the grass, cor. post from wh,  
a W Oak 10 in dia near East 11.00  
& no other tree

74.40 To the W. boundy. 147 M, South of  
temple post. Set post cor. of  
Lower. 34 & 35th Ranges 2 & 3 W  
are Aspen 6 in dia, near S 82 W 413 M,  
La Y. Oak 18 " " " S 49 1/2 W 10.25 "  
Land E. of prairie 2<sup>nd</sup> rate & the timber  
is Oak. prairie poor. Jan. 23<sup>rd</sup> 1834  
Surveyed by Clark & Sibley D. Sur.

## West Boundary (Var. 5.35 E.)

North On the E. side of sec 34 T. 34 N. R. 3 W  
39.00 Leave wet prairie & enter swamp  
40.00 Set the grass, cor. post from which  
a B. Oak 10 in. dia. near S 20 W 30 M,  
La D. 1/2 " " " S 26 W 11.64  
80.00 Set a post cor. to sec. 25 & 36 from wh  
a B. Oak 8 in. dia. near S 9 1/2 W 250 M,  
no other tree near or convenient  
Land flat & poor & the timber is Oak  
Ash Elm Maple &c.

North On the E. side of sec. 25 T. 34 N. R. 3 W  
40.00 Set the grass, cor. post from wh,  
a S Oak 8 in. dia. near S 3 E 922 M,  
no other,  
50.00 Enter Oak land  
80.00 Set a post cor. to sec. 24 & 25  
a S. Oak 16 in. dia. near S 5 W 16 M,  
La W Oak 20 " " " S 1/2 W 67 "  
Land level generally poor & timber, Oak,

North On the E. side of sec. 24 T. 34 N. R. 3 W



T. 34 N. R. 2 W. 2<sup>d</sup> Mer. Ind.;

6. L

35.00 Enter a marsh

40.00 Set a gr. sec. cor. post from which  
a Willow 10 in. dia. bears S 7 $\frac{1}{2}$  W 550 ft.,  
& no other,

67.00 Leave the marsh

80.00 Set a post cor. to sec. 13 & 24 from wh.,  
a W. Oak 20 in. dia. bears S 24 W 75 ft.,  
& a Do. 10 " " " N 62 E 70 ft. 13 "Land level & marshy soil poor &  
the timber is Oak &

North On the E. side of sec. 13 &amp; 34 N. R. 3 W

20.25 To a W. Oak 24 in. dia. in the line,

40.00 Set the gr. sec. cor. post from which  
a B. Oak 6 in. dia. bears N 62 W 35 ft.,  
& a Do. 6 " " " " N 10 W 20 "

43.00 Enter a swamp

66.70 Set a post on left bank of branch sw.  
a Maple 10 in. dia. bears S 75 E 10 ft. dia.,  
& a Do. 4 " " " " S 74 W 21 " "69.50 Set post on Right bank of Run  
a W. Ash 9 in. dia. bears S 77 E 19 ft.,  
& a B. Ash 6 " " " " N 32 W 145 "

80.00 Set a post cor. to sec. 12 &amp; 13,

a Bark 9 in. dia. bears S 21 W 55 ft.,  
no otherLand level & swampy & the timber  
is Maple, Elm, Ash, Alder & Willow,

North On the E. side of sec. 12 &amp; 34 N. R. 3 W

40.00 Set gr. sec. cor. post water too deep  
to raise a mound80.00 Set a post cor. to sec. 1 & 12 from wh.,  
an Elm 6 in. dia. bears S 82 W 5 ft.,  
& a Do. 10 " " " " N 76 W 15 "

Land is same as last mile

T. 34 N. R. 2 W 2<sup>nd</sup> New, Ind<sup>a</sup>,

6<sup>th</sup> L<sup>y</sup> North On the E. side of Sec. 1 T. 34 N. R. 2 W  
 40.00 Set the q. sus. cor. post from which  
 an Aspen 10 in. dia. bears N 13 W 112<sup>th</sup> ft.,  
 La do. 12 " " " N 78 E 27"  
 80.00 Set trap. town corner,  
 Land &c is much the same  
 January 12<sup>th</sup> 1834. Surveyed by  
 Clark & Ekley, Dep. Sur.<sup>g</sup>

## Subdivisions. (Var. 5' to 10' E.)

## North Between sections 35 &amp; 36

40.00 Set the q. sus. cor. post from which  
 a W. Oak 20 in. dia. bears N 39<sup>1</sup>/<sub>2</sub> E 421 ft.,  
 & a Red Oak 21 " " " N 1 E 249 " dia.  
 80.00 Set a post cor. to sec. 25, 26, 35 & 36. finally  
 Raise a mound for cor.  
 Land is sur. to level prairie mostly dry  
 interspersed with small groves of timber  
 of Oak & Sassafras &c

East On Random between sections 25 & 36  
 25700 Leave the prairie & Enter timber  
 55150 Leave timber & Enter prairie  
 80.00 To the E. boundary, 5 M. S. of post  
 Land is level sur. to rate & the timber is  
 Oak, Sassafras &c. & mostly the prairie W. of timber,  
 dry & E. of timber it is wet,

West Correct the line between sections 25 & 36  
 40.00 Set the q. sus. cor. post from which  
 a W. Oak 21 in. dia. bears N 62 E 51 ft. dia.,  
 La do. 21 " " " N 46 W 8 " "  
 48158 To a B. Oak 15 " " in the line,  
 48172 " " W. Oak 12 " " " "  
 80.00 " the section corner,

T. 34 N. R. 2 W. 2<sup>nd</sup> Mer. Ind.

C. S.

North Between sections 25 &amp; 26

25.00 Leave prairie &amp; enter timber

40.00 Set the gr. sec. cor. post from which  
a W. Oak 10 in. dia. bears N 51 W 1 1/2 E 114 ft. dia.,  
& a Do. 20 " " " N 60 E 95 " "

41.14 To a W. Oak 21 " " in the line,

41.30 " " Do. 18 " " " " "

53.50 Out prairie wet &amp; marshy -

80.00 Set a post cor. to sec. 23, 24, 25 & 26,  
in a marsh where raised a mound  
land level in grove & South of it 2<sup>nd</sup> rate  
& N. of it 3<sup>rd</sup> rate & the timber is Oak,

East On Random between sec. 24 &amp; 25

30.00 Leave the wet prairie

79.91 To the Range line 46 lbs. S. of post,  
land is level. W<sup>1/2</sup> 3<sup>rd</sup> rate & E<sup>1/2</sup> sec. rate  
& the timber is scattering Oak, stood  
grubs thick. -

West Correct the line between sec. 24 &amp; 25

39.95 1/2 Set the gr. sec. cor. post from which  
a Red Oak 22 in. dia. bears N 13 1/2 E 44 ft. dia.,  
& a W. Oak 12 " " " N 76 W 303 "

79.91 To the section corner,

North Between sections 23 &amp; 24

40.00 Set a gr. sec. cor. post from which  
a Red Oak 12 in. dia. bears N 47 E 372 ft. dia.,  
& a Do. 15 " " " N 30 1/2 E 456 "80.00 Set a post cor. to sec. 13, 14, 23 & 24  
a Red Oak 18 in. dia. bears N 47 1/2 E 771 ft. dia. S  
& a Do. 22 " " " N 83 1/4 E 969 " "  
Land is level & wet prairie bespanged with  
scattering trees & clusters of two 3<sup>rd</sup> rate &

T. 34<sup>th</sup> N. R. 2<sup>nd</sup> W. 2<sup>nd</sup> Mer. Ind. A.

Ca. L<sub>1</sub>  
East On Random between sec. 13 & 24  
56.00 Leave the wet prairie  
79.94 To the E. line of sec. 12<sup>th</sup> N. S. of path  
Land is level third rate & nearly all marsh

West Correct the line between sec. 13 & 24  
39.97 Set the gr. sur. cor. post from which  
a Red Oak 11 in. dia. bears N 65<sup>th</sup> W. 50<sup>th</sup> N.  
no other tree near or conveniently  
79.94 To the section corner,

North Between sections 13 & 14  
40.00 Struck down  $\frac{1}{4}$  sec. cor. post in marsh  
no bearing & water too deep to raise mound  
58.00 Enter the W. end of a grove  
66.00 Leave the " " " Do,  
80.00 Set a post cor. to sec. 11, 12, 13 & 14  
Too wet & marshy to raise a mound  
Land level third rate. & getting full  
as marshy as it ought to be within limits  
of Kankakee proper, though we are actually  
below high water mark of the old Lady

East On Random between sec. 12 & 13  
25.00 Current perceptible & something like a  
channel through the marsh on N.W.  
owing to momentum given water in —  
the marsh by the S. fifth of Kankakee  
creek  
30.00 Enter a small grove  
33.00 Leave the " " Do,  
79.98 To the E. boundary, 105<sup>th</sup> N. S. of path  
Land level 3<sup>rd</sup> rate & E. of grove not  
so wet, & — June 9. 1834

West Correct the line between sec. 12 & 13



T. 34 N. R. 2 W. 2<sup>nd</sup> Mer. Ind<sup>g</sup>

C. S.

- 39.99 Set the gr. sec. cor. post from which  
a Red Oak 15 in dia. bears S 80 E 140 lbs. dia.  
To Do. 4 " " " S 13 W 171 " "
- 79.98 To the section corner,

## North Between sections 11 &amp; 12

- 13.00 The same glimmering of Hellstone creek
- 40.00 Set the gr. sec. cor. post from which  
a Red Oak 18 in dia. bears N 33 $\frac{1}{2}$  W 938 lbs.
- 80.00 Set a post cor. to sec. 1, 2, 11 & 12 from wh.  
a W. Oak 12 in dia. bears N 31 E 858 lbs.  
Land all marsh as usual. On good  
part of the  $\frac{1}{2}$  water is 2 ft. deep &  
bull rushes 6 ft. deep & flags in proportion.

## East On Random between sections 1 &amp; 12

- 64.50 Enter a small grove
- 69.00 Leave the " Do.
- 80.14 To the E. boundary, 177 lbs. S. of post,  
Land all marsh, except a little piece in  
grove. Third rate & the timber is Oak,

## West Correct the line between sec. 1 &amp; 12

- 40.04 Set the gr. sec. cor. post from wh.  
no bearings & water too deep to raise  
a mound —
- 80.14 To the section corner

## North Between sections 1 &amp; 2,

- 29.00 Enter a grove
- 34.43 To a W. Oak 8 in dia. in the line,
- 40.00 Set the gr. sec. cor. post from wh.  
a W. Oak 18 in dia. bears N $\frac{1}{2}$  W 872 lbs.  
To a Red Oak 6 " " " N 5 W 22 "
- 44.62 To a W. Oak 20 " " in the line,
- 50.44 " " Do. 23 " " " " "



T. 34 N. R. 2 W. 3<sup>rd</sup> New. Ind.

C. L.

- 60.62 To a Red Oak 19 in. dia. in the line,  
 61.30 " " Do. 12 " " " " "  
 63.50 Leave the grove, not very dry  
 79.15 To the N. boundary, 23  $\frac{1}{2}$  m. E. of post,  
 where set post cor. to sec. 1 & 2,  
 a W. Oak 20 in. dia., bearing  $N 44^{\circ} E$  130  $\frac{1}{2}$  m.,  
 & a Red Oak 22 " " "  $S 75^{\circ} W$  16.50 "  
 Land level & 3<sup>rd</sup> rate & the timber is Oak  
 & *Aspen* & *Hickory* Gum. June 11 - 1834

## North Between sections 34 &amp; 35

- 40.00 Set gr. sur. cor. post in prairie  
 a B. Oak 10 in. dia., bearing  $S 37^{\circ} E$  40  $\frac{1}{2}$  m.,  
 & a W. Oak 20 " " "  $N 37^{\circ} E$  43.5 "  
 80.00 Set a post cor. to sec. 26, 27, 34 & 35,  
 a B. Oak 20 in. dia., bearing  $N 62^{\circ} E$  36  $\frac{1}{2}$  m.,  
 & a Do. 12 " " "  $N 84^{\circ} E$  36.0 "  
 Land level & 3<sup>rd</sup> rate prairie having  
 a few scattering trees,

## East On Random between sections 26 &amp; 35

- 14.00 Enter a grove  
 22.00 Leave the do.,  
 37.50 To deep water & marshy  
 69.00 " Prairie marshy & dry,  
 80.36 " The E. line of sec. at post,  
 Land level & 3<sup>rd</sup> rate, a good part of  
 it is marshy, & the timber in groves is  
 Oak & *Whortleberry*

## West Blazed back between sec. 26 &amp; 35

- 40.18 Set the gr. sur. cor. post in water  
 2 ft. deep & Bull rushes 6 ft. high,  
 66.20 To a B. Oak 20 in. dia. in the line,  
 80.36 " the sections corner,

T, 34 N. R. 2 W. 2<sup>nd</sup> Mer. Ind.

C. S.

North Between sections 26 &amp; 27,

5.50 Enter a grove

22.50 Leave the Do. lying N.W. & E.  
& Enter a boatable marsh40.00 Set gr. sec. cor. pole, in water too deep  
to raise a mound80.00 Set a post cor. to sec. 22, 23, 26 & 27  
in water too deep to raise a mound  
Land all under water & marsh is  
navigable for light draft boats &  
the timber in grove Oak,

East On Random between Sec. 23 &amp; 26

30.00 Leave marsh &amp; Enter N.W. end of grove

41.00 Enter a marsh again

80.63 To the E. line of sec. 46 ths. E. of post,  
Land is level & third rate. W. of grove  
water deep. E. of grove, water not  
so deep, but equally marshy

West Correct the line between sec. 23 &amp; 26

40.31<sup>1</sup>/<sub>2</sub> Set the gr. sec. cor. post from which  
a B. Oak 22 in dia. bears N 49 $\frac{1}{2}$  E 15 $\frac{1}{2}$  ths,  
& a Do. 20 " " " N 78 $\frac{1}{2}$  W 21 "

80.63 To the sections corner,

North Between sections 22 &amp; 23,

40.00 Set the gr. sec. cor. post from which  
a W. Oak 21 in dia. bears N 38 $\frac{1}{2}$  W 57 $\frac{1}{2}$  ths,  
& a Do. 11 " " " N 25 $\frac{1}{2}$  E 81 $\frac{1}{2}$  "

40.30 Enter a small grove lying E &amp; W.

47.00 Leave the grove &amp; Enter marsh again

80.00 Set a post cor. to sec. 14, 15, 22 & 23 -  
in water 2 ft. deep, from which  
a B. Oak 22 in. dia. bears N 47 $\frac{1}{2}$  E 42 $\frac{1}{2}$  ths,  
& an Aspen " " " N 38 $\frac{1}{2}$  E 35 $\frac{1}{2}$  "

T. 34 N. R. 2 W. 2<sup>nd</sup> New, Ind.

C. L. Land is level & third rate water generally from 1 to 40 deep. & the timber in grove is Oak &c, Saw grass, Bullrushes, Pond lilies & flag grass in marsh,

East On Random between sec. 14 & 23,  
80.81 To the E. line of sec. 14 & 23, N. of  
post 38<sup>th</sup>. - Land level & third rate  
& marsh as usual

West Correct the line between sec. 14 & 23  
40.40 $\frac{1}{2}$  Set the gr. sec. cor. post from which  
no bearings, in spot marshy & dry  
where raise a mound  
80.81 To the section corner, June 14<sup>th</sup> 1834  
Note. I can't account for the divergence  
in this tier unless it is owing to  
local attraction of the needle. On the  
S. E. gr. of sec. 35 in digging for water  
in the margin of a small grove, lumps  
of sand (some of them large), were  
found, apparently combined with a  
metallic substance, whether it was iron  
or not I am not mineralogist enough  
to decide positively, but believe it is.

North Between sections 14 & 15 (Var. 4<sup>th</sup> to 5<sup>th</sup>)  
40.00 Set the gr. sec. cor. post in mud &  
water, as usual - No mound,  
70.00 Enter E. end of grove  
76.46 To a Red Oak 22 in. dia. in line,  
80.00 Set a post cor. to sec. 10, 11, 14 & 15,  
a Red Oak 22 in. dia. bearing N 73 W 10<sup>th</sup> dist,  
& a Do. 6 " " " S 57 E 43 " "  
Land level all marsh except a little  
at N. end. & the timber in grove

T. 34 N. R. 2 W. 2<sup>nd</sup>. Nov. Ind<sup>y</sup>

Co. L. is Oak, *Aspen*, *B. Gum* & *Sapras* by

East On Random between sec. 11 & 14

2.00 Leave the Grove

79.95 To the E. line of sec. 14 1/2 m. S. of post,  
Land level & 3<sup>rd</sup> rate & first 15 m.,  
reasonably dry marsh *Calluna* under water

West Corred the line between sec. 11 & 14

39.97 1/2 Set gr. sec. cor. post from which  
no bearings. cor. in marsh. No. - 11 m. W.

79.95 To the section's corner,

North Between sections 10 & 11 (V. 57 to E.)

2.86 To a Red Oak 15 in. dia. in the line,

5.50 Leave the grove & Enter marsh again

38.81 To a Red Oak 12 in. dia. no more trees here

40.00 Set the gr. sec. cor. post from which  
a W. Oak 15 in. dia. near S 67 1/2 to E. 110 m.,  
& a Do. 11 " " " S 27 E 119 " m.,

80.00 Set a post cor. to sec. 2, 3, 10 & 11. in water  
2 ft. deep, & 200 - (for ground there is more)  
so rotten & thin as to be dangerous to  
venture on it. - (Description ~~see~~)  
Land, (none to be found!) all marsh  
shaky & very scary particularly to N.  
If I ever get out of this place I'll not  
venture in another such for a kingdom.

East On Random between sections 2 & 11

45.00 Enter a grove

65.00 Leave the Do.

79.98 To the E. line of sec. 5 1/2 m. S. of post,  
Land 40 in grove very marshy & deep  
water. grow beautiful 2<sup>nd</sup> rate & Oak trees,



T. 34 N. R. 2 W. 2<sup>nd</sup> New Ind.<sup>a</sup>

Co. S.  
 West Correct the line between sec. 2 & 11  
 17.39 To a W. Oak 19 in dia. in the line,  
 33.75 " " Do. 10 " " " " "  
 39.99 Set the gr. sec. cor. post from which  
 a W. Oak 12 in dia. bears N 67 7/8 E 50 1/2 M,  
 & a Do. 10 " " " N 54 E 46 1/2 "  
 79.98 To the section corner,

North Between sections 2 & 3,  
 40.00 Set gr. sec. cor. post in marsh no mound  
 48.00 Enter a grove on E. side,  
 69.00 Leave the grove  
 79.10 To the E. line of sec. 186 M. E. of post,  
 where set post cor. to sec. 2 & 3,  
 a W. Oak 21 in dia. bears N 42 E 165 M,  
 & a Red Oak 23 " " " S 4 E 11.60 "  
 Land - It is that thundering & shaking  
 marsh. It resembles 3<sup>d</sup> rate  
 in grove, high rolling lands, an odd  
 spectacle here. Oak timber, June 1834

North Between sections 33 & 34  
 3.00 Leave scattering timber  
 40.00 Set the gr. sec. cor. post in marsh,  
 a Maple 18 in dia. bears N 2 E 171 7/8 M.  
 74.00 Enter a large grove of timber  
 75.00 To a W. Oak 20 in dia. in the line  
 78.82 To a B. Oak 20 " " " " "  
 80.00 Set a post cor. to sec. 27, 28, 33 & 34  
 a B. Oak 18 in dia. bears N 46 1/2 W 31 M,  
 & a Do. 19 " " " N 73 1/2 E 24 "  
 Land is mostly wet marshy prairie 3<sup>d</sup>  
 rate. & the timber on grove Oak & Asp.

East On Random between sec. 27 & 34  
 71.00 Enter prairie. (Racoon on tree no gun to shoot)



T. 34 N. R. 2 W. 2<sup>nd</sup> New Ind.

Co. L,

80.25 To the E. line of sec. 18<sup>th</sup>. N. of post,  
Land is rolling & dry for a variety,  
see? rate & the timber is Oak &c.

West Correct the line between sections 27 & 34  
22.54 To a Red Oak 21 in. dia. in the line,  
40.12<sup>1</sup>/<sub>2</sub> Set the gr. sec. cor. post from which  
a B. Oak 18 in. dia. bears N 51<sup>1</sup>/<sub>2</sub> E 268<sup>1</sup>/<sub>2</sub> ft. dist.,  
& a Do. 20 " " " N 78<sup>1</sup>/<sub>2</sub> W 281<sup>1</sup>/<sub>2</sub> ft. "  
57.60 To a W. Oak 30 " " in the line  
79.88 " " B. Oak 20 " " " "  
81.25 " the section corner,

North Between sections 27 & 28,  
24.42 To a B. Oak 18 in. dia. in the line,  
28.00 Enter a prairie  
40.00 Set the gr. sec. cor. post from which  
a W. Oak 21 in. dia. bears N 55<sup>1</sup>/<sub>4</sub> W 273<sup>1</sup>/<sub>2</sub> ft.,  
a Do 21 " " " N 61<sup>1</sup>/<sub>4</sub> W 407 "  
80.00 Set a post cor. to sec. 21, 22, 27 & 28. on  
the N. W. point of a grove from which  
a W. Oak 18 in. dia. bears S 36<sup>1</sup>/<sub>2</sub> E 369<sup>1</sup>/<sub>2</sub> ft.,  
a B. Gum 10 " " " S 61<sup>1</sup>/<sub>2</sub> E 383 "  
Land in grove rolling & sec. rate & the  
prairie 3<sup>d</sup> rate, part wet & part dry,  
timber small groves in almost all directions,

East On Random between sections 22 & 27  
10.00 To water becoming deep,  
80.23 To the E. line of sec. 23<sup>th</sup>. N. of post,  
Land E. 70 chs, deep water & marshy,  
Small Groves on each side of the line

West Correct the line between sec. 22 & 27  
40.16 Set the gr. sec. cor. post in water 2 ft. deep  
a W. Oak 20 in. dia. bears N 12 E 1127<sup>1</sup>/<sub>2</sub> ft. dist.,

T. 34 N. R. 2 W. 3<sup>rd</sup> Mer. Ind.

C. L.

80.32 & a B. Oak 13 in. dia. bears N 8 W. 99 9/10<sup>th</sup> dist,  
to the sections corner,

North Between sections 21 &amp; 22,

15.00 The water decreases dup

40.00 Set gr. sec. cor. in water 30 in. dup,  
too deep to raise a mound80.00 set a post cor. to sec. 15. 16. 21 & 22,  
water too deep to raise a mound,  
Land is same as on last mile,

East On Random between sections 15 & 22,  
80.56 To the E. line of sec. 42 1/2<sup>th</sup> N. of post,  
Land all marsh & under water —  
Bullrush & Pond lily & —

West Correct the line between sec. 15 & 22  
40.28 Set the gr. sec. cor. post, water plenty  
but not so deep as on most of the line.  
an Aspen 20 in. dia. bears S 31 1/2° E 18 7/10<sup>th</sup> M,  
80.56 To the sections corner, June 12<sup>th</sup> 1884,

North Between sections 15 &amp; 16,

40.00 Set gr. sec. cor. in water 18 in. dup, (no bearings)

80.00 Set post cor. to sec. 9. 10. 15 & 16 in deep water  
Land covered with water from 6 to 30 in,  
deep all over it & no timber & —

East On Random between sections 10 &amp; 15

22.50 Entered a grove

32.00 Leave the Do,

76.60 Entered a Do,

81.42 To the E. line of sec. 40 1/2<sup>th</sup> N. of post,  
Land is all under water ex. two small  
groves, & the timber in groves Aspen & Oak only

T. 34 N. R. 3 W. 2<sup>nd</sup> Mer. Indiana,

- Q. L,  
West Correct the line between sec. 10 & 15  
11.85 To a W. Oak 22 in. dia. in the line,  
41.84 " " Do. 22 " " " "  
40.71 Set the gr. sec. cor. in water 20 in. deep  
Aspen 20 in. dia. bearing S 75° W 761 lbs. wt.,  
81.42 To the section corner,

- North Between sections 9 & 10,  
40.00 Set the gr. sec. cor. post in water,  
too deep to raise a mound  
80.00 Set a post cor. to sec. 3. 4. 9 & 10 -  
water too deep to raise a mound  
Land all a miserable marsh & water  
from 6 to 36 in. deep. not a single dry spot,

- East On Random between sections 3 & 10  
81.30 To the E. line of sec. 51 lbs. N. of post,  
Land is same as last line,

- West Correct the line between sec. 3 & 10  
40.65 Set the gr. sec. cor. post from which  
no bearings. water too deep to raise mound  
81.30 To section corner - marshy,

- North Between sections 3 & 4  
33.00 The water becomes some shallower,  
40.00 Set gr. sec. cor. post in water too deep  
to raise a mound. & made none,  
79.00 To the N. boundary 70 lbs. West of post,  
where set a post cor. to sec. 3 & 4  
water too deep to raise a mound  
Land - none at all! Marsh & thickets  
miserable to travel through,  
Friday June 13<sup>th</sup> 1834 -  
Jesse Smith Dep. Sur.

T. 34 N R. 2 W. 3<sup>rd</sup> New, Ind.

Co. L,  
 North Between Sections 32 & 33,  
 40.00 Set gr. sec. cor. in water & Bullrushes  
 water too deep to raise a mound  
 80.00 Set a post cor. to sec. 28, 29, 32 & 33,  
 a W. Oak 24 in. dia. dia. heavy N 3 $\frac{1}{2}$ ° W 1602 M.,  
 & a Do. 20 " " " N 3 $\frac{1}{2}$ ° E 1647 "  
 Land is mostly under water marsh  
 & no timber—

East On Random between Secs. 28 & 33,  
 56.00 Enter timber  
 80.00 To the E. line of Secs. 16 M. N. of  
 post. Land under water, except what  
 is on ground. timber is Oak.

West Correct the line between sections 28 & 33,  
 12.28 To a B. Oak 30 in. dia. in the line,  
 40.03 Set the gr. sec. cor. post in marsh,  
 80.06 To the section corner,

North Between sections 28 & 29  
 12.00 Entered a ridge of dry ground  
 30.00 Cut a Bullrush marsh again.  
 40.00 Set a gr. sec. cor. in the marsh  
 a Red Oak 32 in. dia. N 49 $\frac{1}{2}$ ° E 426 M. dia.,  
 & W. Oak 14 " " N 19 $\frac{1}{2}$ ° E 554 " "  
 50.00 To dry ground once more  
 65.00 " " Desperate marsh  
 69.00 Swamped & backed out to  
 68.00 Offset East 9.00 M.,  
 " North 10.00 " through Stygian gulf  
 " West 9.00 " to line again  
 78.00 To a High grove of Oak timber  
 80.00 Set a post cor. to sec. 20, 21, 28 & 29  
 a W. Oak 20 in. dia. heavy N 48° W 4 M. dia.,  
 & a Do. 12 " " " N 48° E 25 " "



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E. 34th N. R. 2 W. 3rd Mer. Ind. a

C. L. Land is mostly marsh. some dry spots interspersed with timber sparsely set, Grove fringed with willow &

East On Random between sections 21 & 28  
 4.00 Leave grove & Enter the stagnant gulf again  
 18.50 Leave the marsh & Enter grove of high sandy Oak land, the marsh lying between these two groves is a desperate one & there is a perceptible current in it, running N. E.  
 31.50 Enter a marsh again  
 74.00 No water above the surface of the ground  
 79.80 To the E. line of sec. 25 th. N. of post, Land & grove is Bullrush marsh Timber on Grove is all Oak.

West Correct the line between sections 21 & 28  
 39.90 Set the gr. sec. cor. post from which  
     a Red Oak 20 in. dia. bears S 56 1/2° W 838 ft. dist.  
     & a Do. 19 " " " S 74 1/2° W 873 " "  
 78.26 To a B. Oak 22 " " in the line,  
 79.80 " the sections corner,

North Between sections 20 & 21,  
 1.88 To a B. Oak 22 in. dia. in the line,  
 5.20 " " W. Oak 14 " " " "  
 12.77 " " Do. 22 " " " "  
 19.00 Enter a marsh again  
 40.00 Set the gr. sec. cor. post in marsh  
 54.00 Enter E. side of grove  
 59.41 To a W. Oak 24 in. dia. in the line,  
 60.18 " " Red Oak 14 " " " "  
 64.00 Enter a marsh - 74.00 Leave it,  
 80.00 Set a post cor. to sec. 16. 17. 20 & 21  
     a W. Oak 24 in. dia. bears S 44 1/2° W 400 ft.,  
     & a B. Oak 12 " " " N 59° W 80 "



T. 34. N. R. 2 W. 2<sup>nd</sup> Mer. Ind.<sup>u</sup>

Co. L.

Land 3<sup>rd</sup> rate - About an Equal quantity  
of dry sandy Oak ridges & marshes,  
June 14<sup>th</sup>, 1834 —

East On Random between sec. 16 & 21  
5:00 Enter grand marsh again  
21:00 " a grove  
32:00 " " grand marsh "  
79.93 To the E. line of sec. 32 th. N. of post,  
Land it, grove covered with water &  
from 4 to 6 inches deep, Bull rusher lilly  
Cane Grap &c. in grove Oak Hickory &c.

West Correct the line between sec. 16 & 21  
39.96½ Set the gr. sec. cor. post in water 20 in,  
dup on E. side of grove,  
a W. Oak 24 in dia, bear S 82½ W 910 ft th.,  
4 a Do. 24 " " " N 77 W 846 " dia,  
79.93 To the sections corner,

North Between sections 16 & 17  
2:00 Enter a marsh again,  
19:50 Become impracticable  
Offset East 550 ths.  
" North 20.00 "  
" West 5:50 " to line,  
37:50 Over impracticable marsh  
38:00 Leave the marsh & Enter grove  
40:00 Set the gr. sec. cor. post from wh.,  
a B. Oak 6 in dia, bear N 14 W 32 ths,  
4 a Do. 8 " " " N 34 E 58 "  
45:42 To a B. Oak 22 " " in the line,  
51:30 " " W. Oak 20 " " " " "  
52:50 Cut grand marsh again.  
80:00 set a post cor. to sec. 8 & 9. 16 & 17  
a Hickory 12 in dia, bear N ½ E 987 ths.

T. 34 N. R. 2 W. 2<sup>nd</sup>, New Ind.<sup>a</sup> 213

Co. La & a W. Oak 16 in. dia., bears N 2 1/2° W 999 ft.,  
Land level & sec? ratio. Marsh & small  
groves of Oak & some Hickory,

East On Random between sections 9 & 16  
79.69 To the E. line of sec. 22 1/2 mi. N. of post  
Land all under water & marshy. can't  
tell its quality -

West Correct the line between sec. 9 & 16  
39.84 1/2 Set the gr. sec. cor. post in marsh -  
79.69 To Section Corner, { = no mound

North Between sections 8 & 9

9.56 Enter a grove  
9.86 To a W. Oak 14 in. dia. in the line,  
12.28 " " B. Oak 21 " " " "  
13.07 Enter a strip of dry prairie  
between 2 small groves  
18.00 To Lumber again,  
26.00 Enter Grand marsh  
40.00 Set the gr. sec. cor. post in grand  
marsh, water 2 ft. deep & very miry,  
a W. Oak 18 in. dia. bears N 94° E 14 1/2 mi.,  
80.00 Set a post cor. to sec. 4, 5, 8 & 9 - in a -  
- can't describe the place lead enough,

East On Random between sec. 4 & 9

78.72 To the E. line of sec. 27 1/2 mi. N. of post,  
Land - don't exist. Kawkaus has no  
bottom, but flimsy turf floating on  
its surface, through which means  
we got out, of it,

West Correct the line between sec. 4 & 9  
39.36 Set gr. sec. cor. post,

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T. 34 N. R. 2 W. 2<sup>nd</sup> New, Ind<sup>a</sup>C. L.  
78.72To the section's corner, June 15<sup>th</sup> 1834,

North Between sections 4 &amp; 5

27.00 To Left bank of Kankakee, - no mound

40.00 Over best spot on Right bank (no mound)

79.23 To the N. boundary, 14 M. E. of post,  
where set post cor. to sec. 4 & 5 in marsh  
no mound. Land all Kankakee &  
Loblolly. Jan'y 3<sup>d</sup> 1835, -

North Between sections 31 &amp; 32,

40.00 Set the gr. sec. cor. post in bull rushy,  
water too deep to raise a mound80.00 Set a post cor. to sec. 29, 30, 31 & 32  
a W. Oak 23 in. diam. bears N 11 7/8 W 60 1/2 M  
& a R. Oak 20 " " " N 34 W 6 10 "Land all wet & marshy & about 15 M,  
at N. which is measurably dry -

East On Random between sec. 29 &amp; 32

20.00 Prairie becoming wet &amp; marshy

79.96 To the E. line of sec. 25 M. N. of post,  
Land except some at W. end all marsh  
& third rate land,

West Correct the line between sec. 29 &amp; 32

39.98 Set the gr. sec. cor. post in marsh  
too wet & marshy to raise a mound

79.96 To the section's corner,

West On Random between sections 30 &amp; 31

11.00 Enter point of timber

19.00 Leave the " " Do,

61.00 Cut neck of " Do,

64.60 Leave the neck of do,

83.15 To the W. boundary, 12 M. S. of post,

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T. B. N. R. D. W. 2<sup>nd</sup> New Ind<sup>y</sup>

C. L. No bearing. Land 3<sup>rd</sup> rate & E. & dry  
 Calland marshy & water deep

East Correct the line between sec. 30 & 31  
 43.15 Set gr. sec. cor. post in water too deep  
 to raise a mound —  
 83.15 To the sections corner,

North Between sections 29 & 30

24.28 To a Br. Oak 21 in. dia. in the line,  
 24.96 " " W. Oak 22 " " " "  
 30.00 " Marsh & deep water commence again  
 40.00 Set 2<sup>nd</sup> sec. cor. post in marsh &  
 water too deep to raise a mound  
 55.00 Prairie nearly dry again  
 67.50 Leave prairie & enter timber  
 79.46 To a W. Oak 23 in. dia. in the line,  
 80.00 Set a post cor. to sec. 19, 20, 29 & 30,  
 a Red Oak 22 in. dia. bears S 58° W 65 lks,  
 & a W. Oak 12 " " " N 58° E 61 "  
 Land 3<sup>rd</sup> rate, & the timber is Oak  
 Maple, Gum, & Sassafras &

East On Random between sections 20 & 29

70.00 To the N. side of a marsh  
 78.00 Leave the " Do,  
 80.40 To the E. line of sec. 36 lks. N.  
 of post, Land level sec<sup>2</sup> rate mostly  
 beautifully timbered with Oak Gum  
 Hickory Aspen & Sassafras &

West Correct the line between sec. 20 & 29

36.49 To a W. Oak 26 in. dia. in the line  
 38.49 " " Do. 20 " " " "  
 40.20 set the 2<sup>nd</sup> sec. cor. post from which  
 a W. Oak 20 in. dia. bears S 45° E 28 lks. dist.



T. 34 N. R. 2 W. 2<sup>nd</sup> New. Ind.

69.67 To a W. Oak 22 in. dia. bears N 36° W 4 1/2 M. Fik,  
 47.67 To a Do. 16 " " in the line,  
 80.40 " the sections corner,

West On Random between sections 19 & 30  
 38.00 Leave timber & Enter prairie  
 64.00 Leave prairie deep water in middle  
 but dry at each margin  
 82.83 To the W. boundy. 26 M. S. of post,  
 Land level & set rats. except what is  
 in wet prairie, & the timber is Oak  
 Maple, Aspen B. Gum Sapafus &  
 a B. Oak 6 in. dia. bears N 45° E 4 1/2 M.  
 & a W. Oak 24 " " " N 79° E 4 1/2 "

East Correct the line between sec. 19 & 30  
 3.60 To a Red Oak 9 in. dia. in the line,  
 4.95 " " W. Oak 10 " " " " "  
 12.65 " " Do. 5 " " " " "  
 14.57 " an Aspen 15 " " " " "  
 42.83 Set gr. sur. cor. post from which  
 a Red Oak 20 in. dia. bears N 28° E 2 3/4 M.  
 & a Do. 18 " " " S 85° E 2 05 "  
 45.92 To a W. Oak 22 " " in the line,  
 51.87 " " " Do. 24 " " " " "  
 82.83 To the sections corner, June 16<sup>th</sup> 1894

North Between sections 19 & 20,  
 16.09 To a W. Oak 28 in. dia. in the line,  
 30.59 " a B. Gum 18 " " " " "  
 35.00 Enter a wet prairie  
 40.00 Set a gr. sur. cor. post in prairie  
 a Red Oak 18 in. dia. bears N 47° E 2 26 M. Fik,  
 & a Do. 18 " " " S 7° E 3 24 " "  
 60.00 prairie becomes marshy  
 80.00 Set a post cor. to sec. 19, 18, 19 & 20  
 in water too deep to raise a mound

T. 34 N. R. 2 W. 2<sup>nd</sup>, New Ind<sup>a</sup>,

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S. La	Land 3 <sup>d</sup> rate & $\frac{1}{2}$ timbered with Oak Cedar &c, N $\frac{1}{2}$ wet, prairie marsh
East 17.00 80.53	On Random between sections 17 & 20 Touched N. end of a few scattering trees To the E. line of sec. 44 th. N. of post, Land all a marsh & 3 <sup>d</sup> rate -
West 40.20 80.53	Correct the line between sec. 17 & 20 Set the Dr. peg, cor. post from which no bearings, in marsh, To the section corner,
West 16.00 31.00 47.00 82.27	On Random between sections 18 & 19 Leave slough a few trees here, Enter slough again, Leave slough & prairie & enter timber, To the W. boundary, 71 th. N. of post, Land land & E. is 3 <sup>d</sup> rate & the timber, oak, Hickory & Green W. & sec. rate,
East 42.27 82.27	Correct the line between sec. 18 & 19 W. Oak 24 in. dia. bears S 64 $\frac{1}{2}$ E 39 th. dist. In Dr. 18 " " " N 61 $\frac{1}{2}$ E 60 " " Set the gr. peg, cor. post in marsh (no mound) To the section corner,
North 40.00 50.00 72.00 80.00	Between sections 17 & 18, set the Dr. peg, cor. post in a marsh Leave marsh & enter grove Enter marsh again set a post cor. to sec. 7, 8, 17 & 18 in marsh, W. Oak 22 in. & 1 E 88 $\frac{1}{2}$ th. dist., Land 3 <sup>d</sup> rate & mostly marsh,

T. 34 N. R. 2 W. 2<sup>nd</sup> New, Ind.

Co. S,  
East On Random between sections 8 & 17  
41.50 Leave the mark  
68.00 Enter scattering timber  
80.04 To the E. line of sec, 47 Mr. Hoff post.  
Land is all 3<sup>d</sup> rate but W<sup>th</sup> worse,

West Correct the line between sec, 8 & 17  
40.03 Set the gr. sec. cor, in mark  
80.06 To the sections corner,

West On true line between sec, 7 & 18,  
40.00 Set the gr. sec. cor. post on left bank of  
Hankakee river, Land all mark &  
water June 19<sup>th</sup> 1834.

East On true line between sec, 7 & 18,  
From corner on W. boundary,  
3.00 Set a post on Right bank of Hankakee,  
no mound. no bearings, Aug 3<sup>d</sup> 1835.

North Between sections 7 & 8,  
37.50 To left bank of Hankakee Set post in ice,  
59.71 Over last post on Right bank in ice,  
80.00 Set a post cor. to sec, 5 & 18, in mark  
too frozen & marshy to raise a mound  
Land mostly under the Hankakee river  
if there be any land hereabouts,

East On Random between sec, 5 & 8,  
31.50 To the Right bank of Hankakee  
62.00 Out on the left bank of Do,  
79.08 To the E. boundary of sec, 46 Mr. N,  
of post, Land nearly all river

T. 34 N. R. 2 W. 3<sup>rd</sup> Mer. Ind.

C. L.  
 West Correct the line between Secs. 5 & 8,  
 16.08 To left bank of Hawkakee river set post,  
 49.73 Over River Set post on Right bank  
 no mound nor bearings on either side,  
 79.08 To the sections corner,

West On Random between sections 6 & 7  
 81.21 To the W. boundary, 182 lks. N. of post  
 Land a real dismal swamp, no bearings

East Correct the line between sections 6 & 7  
 41.21 Set gr. rec. cor. post in ice,  
 81.21 To the sections corner,

North Between sections 5 & 6,  
 40.00 Set the gr. rec. cor. post in ice, no mound,  
 74.50 Entered a grove  
 75.49 To a B. Oak 8 in. dia. in the line,  
 80.97 To the N. boundary, 188 lks. E. of post,  
 where set a post cor. to sec. 5 & 6 -  
 a W. Oak 12 in. dia. bears S 28° W 87 lks. N. W.,  
 & a Do. 22 " " " S 46° E 75 " "  
 Land level 3<sup>rd</sup> rate & mostly marsh  
 January 3<sup>rd</sup> 1835, J. W. Smith, D.S.

Meanders of the Hawkakee river  
 Begin at post on left bank in N.  
 boundary, Down stream, left bank in sec. 4  
 Course C. L. P. Remarks,  
 S 59° W 11.00  
 S 70° W 20.00  
 S 45° W 18.00  
 S 26° W 9.00  
 S 52° W 31.00 To line between sec. 4 & 5,



T. 34 N. R. 2 W. 2<sup>nd</sup> Mer Ind,<sup>n</sup>

Comm. C. L. Meanders Continued

S 63° W 7.00 In sec. 5

S 29° W 13.00

S 20° W 13.20  $\frac{1}{2}$  line between sec 5 & 8

S 77° W 10.00 In sec. 8

S 86° W 7.00

S 39° W 15.00

S 50° W 11.00

S 70° W 39.17  $\frac{1}{2}$  line between sec. 7 & 8,

S 23° W 20.00 In sec. 7

S 67° W 21.50

S 49 $\frac{1}{2}$ ° W 16.23  $\frac{1}{2}$  line between sec. 7 & 18

S 36° W 7.00 In sec. 18,

S 73° W 27.00

N 88 $\frac{1}{2}$ ° W 11.92  $\frac{1}{2}$  post on W. boundary,  
(June 14<sup>th</sup> 1834.)From post on Right bank with  
W. boundary, up stream in sec. 18,  
N 104° E 10.90  $\frac{1}{2}$  line between sec. 7 & 18,

N 39° E 33.00 In sec. 7,

N 74° E 29.00

N 50° E 42.06  $\frac{1}{2}$  line between sec. 7 & 8,

S 76° E 10.00 In sec. 8,

N 85° E 17.00

N 28 $\frac{1}{2}$ ° E 12.63N 6° W 10.02  $\frac{1}{2}$  line between sec. 5 & 8,

N 6° W 5.00 In sec. 5,

N 28° E 15.00

T. 34 N. R. 2 W. 3<sup>rd</sup> Mer. Ind<sup>5</sup>

Course C. L.	Meandering continued,
East 12.50	In sec. 5
N 34 E 7.00	at 6.25 ths. a stream 40 ths. fr. N.
N 46 E 11.00	
N 49 E 17.82	To line between sections 4 & 5
N 30 E 15.00	In sec. 4
N 49 E 23.00	
N 70 E 9.00	(Tang. 4 <sup>th</sup> 1835)
East 13.00	
N 73 E 20.83	To post in the N. boundary,

## General remarks.

This township is almost entirely marsh. The few groves scattered over it, only serve to render the scene more desolate & revolting ~ by the contrast, & remind one of Oasis of the desert. There is one peculiarity in this township, viz: Trees are scattered promiscuously over it, sometimes alone & sometimes 3 or 4 or 1/2 a dozen in a group. The land in groves is also higher ground, than is generally to be found in the grand marsh. In this township we saw the first indications of iron ore which I am induced to believe abounds in many parts of the Grand marsh,

I hereby certify that in pursuance of a contract with Meajah P. Williams, Surveyor Genl of the U. States, for the states of Ohio, Indiana & the Terr: of Michigan, dated 29<sup>th</sup> day of March 1834 & in strict conformity to the laws of the U. States & the instructions of

T. 34 N. R. 2 W. 2<sup>nd</sup> New Ind.

of said Surveyor General, I have surveyed,  
I subdivided into sections Township 34 North  
Range 2 West 2<sup>nd</sup> New Indiana; & I do -  
further certify that the foregoing are the  
true & original field-notes of the said,  
survey & subdivision. Executed as aforesaid.

Certified this 11<sup>th</sup> day of January 1835,

Geo. Smith, Dep. Sur. -

A. D. Woodworth & }  
Russ Wright } chain men,  
John Burkart, } Marker,

I certify that the foregoing transcript  
of field-notes of Township 34 North -  
of Range 2 West. 2<sup>nd</sup> New Indiana,  
has been compared with the original in  
this office, & found to be correct.

*E. D. Hays*  
Sur. Genl.

Surveyor General's office,  
Cincinnati. March 31<sup>st</sup> 1842.